YASHINA, N.M.

Н. М. Яшина защитила 24/X 1960 г. в Совете Киргизского медицинского института диссертацию на тему «К оценке действии коргликона при сердечной недостаточности с особым учетом результигов электрокардиографического исследования».

Приведены клинические наблюдения над действием коргликона у больных порожами сердца, кардиосклерозом и синдромом легочного сердца при недостаточности кровообращения. Установлены похазания к применению коргликона, его дозировка и преимущества по сравнению с дигиталисом и строфантином различными гемодинамическими тестами и электрокарднографией.

Candidate of Medical Sciences

Dissertations approved by the Higher Attestation Commission in January and February of 1961. Terap. arkh. no.6: 117-121 '61

KALABINA, A.V.; TYUKAVKINA, N.A.; YASHINA, O.G.; MAKHNO, L.P.; FROLOV, Yu.L.

Synthesis and properties of vinyl ethers of some higher phenols. Izv.vys.ucheb.zav.;khim.i khim.tekh. 4 no.4:626-631 '61. (MIRA 15:1)

1. Irkutskiy gosudarstvennyy universitet imeni Zhdanova, kafedra vysokomolekulyarnykh soyedineniy i organicheskogo sinteza.

(Phenols) (Ethers)

KOTLYAREVSKIY, I.L.; VERESHCHAGIN, L.T.; YASHINA, O.G.; VASIL'YEV, Ye.K.; FAYERSHTEYN, Yu.M.

Pyridylacetylenes. Report No.1: Synthesis of pyridylacetylene alcohols. Izv. Sib. otd. AN SSSR no.9:80-87 62.

(MIRA 17:8)

1. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya
AN SSSR.

KOTLYAREVSKIY, I.L.; VERESHCHAGIN, L.I.; YASHINA, O.G.

Pyridylacetylenes. Report No. 2: Synthesis of pyridylacetylene alcohols by Favorskii's method. Izv. Sib. otd. AN SSSR no. 11: 148-150 '62. (MIRA 17:9)

1. Vostochno-Sibirskiy filial Sibirskogo otdeleniya AN SSSR, Irkutsk.

KHANLAROVA, A.G.; MIRBAGIROVA, Kh.M.; ISKENDEROV, I.A.; VASHIMA, RVAN.

Studying the aging of bituminous coatings in marine conditions.

Azerb.neft.khoz. 36 no.1:42-44 Ja '57. (MURA 10:5)

(Corrosion and anticorrosives)

KHANLAROVA, A.G.; YASHINA, R.A.; MIRBAGIROVA, Kh.M.

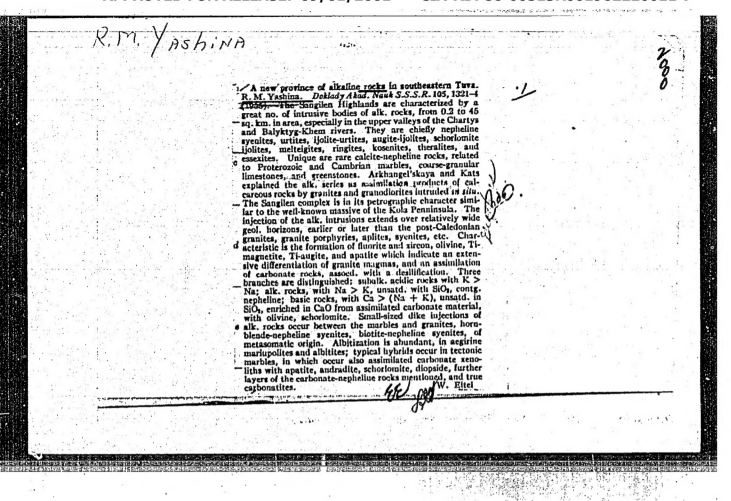
Oxidation of bituminous coatings on metals applied by the cold method in offshore operations. Azerb.meft.khoz. 37 no.12:42-44 D '58.

(Bitumen)

(Bitumen)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962220011-7



SUBJECT:

USSR/Geology

11-5-2/15

AUTHOR:

Yashina, R.M.

TITLE:

Alkaline Rocks of South-Eastern Tuva (Shchelochnyye porody

yugo-vostochnoy Tuvy)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1957,

5, pp 17-36 (USSR)

ABSTRACT:

A new province of alkaline rocks was discovered in the territory of south-eastern Tuva. Over 20 intrusive bodies of alkaline rocks were found by various explorers within its

boundaries.

The author describes various intrusive, contact and metasomatic alkaline rocks, peculiarities of their composition and mineralization, and draws the following conclusions:

1. The new province of alkaline rocks has not only great scientific but also practical importance, because there are prospects of finding there rare-metal ores and potential possibilities of nepheline utilization as raw material with

Card 1/4

a high alumina content;

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11-5-2/15

TITLE:

Alkaline Rocks of South-Eastern Tuva (Shchelochnyye porody yugo-vostochnoy Tuvy)

- 2. The development of alkali magmatism occurred under conditions of existence of a solid massif of the plateau type (the Sangilen highland) which was mainly composed of terrigenous-carbonate rocks of the Proterozoic era. Its completion, as a large geologic structure, was apparently ended during the Cambrian period.
- 3. A peculiar trait of this new alkaline proyince is the presence of numerous small bodies, different in shape and material composition, associated usually with tectonic disturbance zones. Both primary-magmatic and metasomatic alkaline rocks take part in their formation.
- 4. The alkali magmatism of south-eastern Tuva manifests itself in 2 large natural associations of alkaline rocks accompanied with their contact and metasomatic formations. The first natural association includes non-feldspar rocks of the "urtite"-iolite type. The second natural association of alkaline rocks combines feldspathic urtites, various nepheline syenites, quarzitic and non-quarzitic alkaline syenites;

Card 2/4

11-5-2/15

TITLE:

Alkaline Rocks of South-Eastern Tuva (Shchelochnyye porody yugo-vostochnoy Tuvy)

5. By their stratification conditions, alkaline intrusions of the iolite-urtite composition are connected with pyroxenites (Dakhunurskaya) and those of nepheline-syenite composition with granites and granite-syenites (Ulanerginskaya position with granites and granite-syenites (Ulanerginskaya and Korgeredabinskaya). This makes probable the existence of a genetic affinity of the first intrusions with basic or ultrabasic magma, and of the second intrusions with granitic magma.

Roentgeno-chemical analyses of 42 zirconium samples from granites, nepheline and alkaline syenites, as well as from accompanying pegmatites, have detected the constant occurrence of hafnium, yttrium, uranium and thorium.

The study of alkaline rocks of south-eastern Tuva has shown that they are heterogeneous: some of them are magmatic formations, others originated as contact rocks, due to effect of alkaline intrusions in enclosing rocks, and still others, metasomatic, originated as a result of activities of postmagmatic solutions arosen by themselves due to alkaline

Card 3/4

11-5-2/15

TITLE:

Alkaline Rocks of South-Eastern Tuva (Shchelochnyye porody Jugo-vostochnoy Tuvy)

intrusions.

The article contains 5 figures, 5 photos and 4 tables.

The bibliography lists 8 Slavic references.

ASSOCIATION:

Institute of Ore-Deposit Geology, Petrography, Mineralogy and Geochemistry of the USSR Academy of Sciences in Moskva

PRESENTED BY:

SUBMITTED:

17 February 1957

AVAILABLE:

At the Library of Congress

Card 4/4

Trismitth - Kair

AUTHOR:

None Given

5-6-10/42

TITLE:

Chronicle of the Activity of the Petrography Section (Khronika deyatel'nosti petrograficheskoy sektsii)

PERIODICAL: Byulleten: Moskovskogo Obshchestva Ispytateley Prirody, Otdel Geologicheskiy, 1957, # 6, pp 118-122 (USSR)

ABSTRACT:

The following reports were delivered in the Petrographic Section from 4 April to 7 June 1957:

M.A. Petrova on "Localization of Polymetal Mineralization and Hydrothermal Activity in Deposits of the Zmeinogorsk Ore Field"; Ye.Ye. Miller on "Volcanism of Upper-Proterozoic Time in the Northern Part of Central Kazakhstan and Chingiz"; V.P. Petrov on "Prospect of Petrography Development"; Yu.M. Sheynmann on "Some Regularities in Development of Trappean Formations of Plateaus"; Yu.V. Yunakovskaya on the "Application of Geophysics for Solving Some Problems of Intrusive and Effusive Rock Geology"; R.M. Yashina on "New Alkaline Province in the Southern Part of Tuva"; V.N. Shilov on "Cenozoic Volcanism of the Southern Sakhalin"; S.M. Kravchenko on "New Data on the Petrography of Intrusive Massifs in the Southern Part of the Central Crimea"; S.A. Yushko on the "Mineralogy of Lead-Zinc Mineralization of the Karatau Range"; S.K. Onikiyenko on "Some Peculiarities of Acid Devonian Effusives of the Zmeino-

Card 1/2

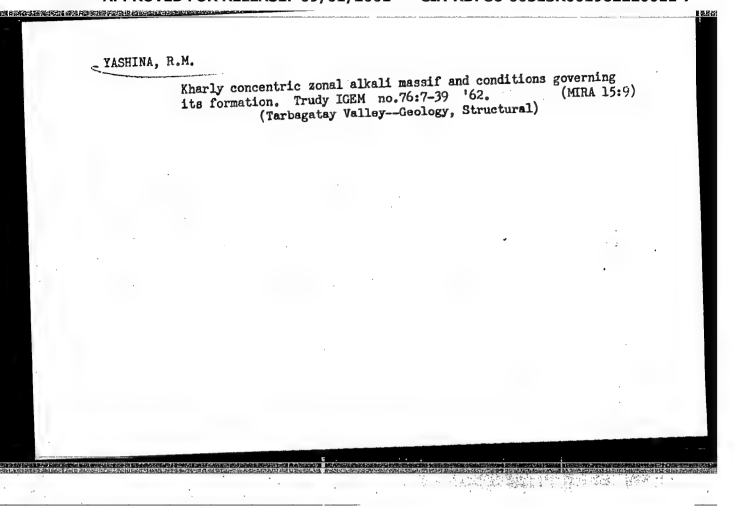
Chronicle of the Activity of the Petrography Section

5-6-10/42

gorsk Region in the Rudnyy Altai"; Ye.B. Yakovleva on "Principal Features of Volcanism in the Rudnyy Altai"; L.S. Tarasov on the "Change in Lead Isotopic Composition with Time"; D.I. Gorzhevskiy on "Tectonic Conditions of Effusive Origination in the Rudnyy Altai"; M.S. Bezsmertnaya on "Some Peculiarities in the Origination of Altai Polymetal Ores"; S.A. Gorzhevskaya on "Element — Impurities in Polymetal Deposits of the Rudnyy Altai"; V.N. Gavrilova on "Manifestation of the Monastyrskiy Intrusive Complex in the Altai"; G.F. Shipulin on "History of Intrusive Rocks of the Zyryanovsk Ore Region"; V.I. Chernov on the "History of Paleozoic Magmatism in the Rudnyy Altai", and V.Ye. Gendler on "Ust'-Belevskiy Massif in the North-Western Part of the Rudnyy Altai".

AVAILABLE: Library of Congress

Card 2/2



Magmatic substitution of dolomitic marbles, and its role in the alkaline petrogenesis of the Southeastern Tuva. Analege gool geogr 14 no.413-23 0-D '62.

YASHINA, R.S.; GINZBURG, I.I.

Checking on the use of 0.P. Mehra, and M.L. Jackson's method of the removal of iron oxides from soils and clays for mineralogical purposes. Kora vyvetr. no.5:398-403 163.

(MIRA 16:7)

1. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii AN SSSR. (Mineralogical chemistry)

14-57-6-11718 KRT Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 6, p 13 (USSR)

EDITOR: Yashina, V. V.

MAP:

Krasnoyarsk State Park "Stolby", to the Scale of 1: 150 000. An Itinerary Map for Tourists (Krasnoyarskiy zapovednik "Stolby". M. 1:150 000. Turistskaya marshrutnaya karta)

PERIODICAL: GUGK MVD SSSR, 1956

ABSTRACT: Bibliographic entry Card 1/1

IVANOVA, L.; KOSTINSKIY, D.; RYABCHIKOV, A.; TOLOKONNIKOVA, A.;

YASHINA, V.V., red.

[India, Pekistan, Ceylon, Nepal] India, Pekistan, TSeilon,
Nepal, Moskva, Glav.upr.geodezii i kartografii MVD SSSR. Gos.
izd-vo geogr.lit-ry, 1956. 21 p. Ukazatel' geograficheskich
nazvenii. 8 p. (MIRA 13:2)

(Asia--Geography, Economic)

RODOPULO, A.K.; YEGOROV, I.A.; YASHINA, V.Ye.

Bouquet substances of sherry. Prikl. biokhim. i mikrobiol. 1 no.1295-101 Jan.F 165. (MIRA 18:5)

1. Institut biokhimii imeni Bakha AN SSSR.

"APPROVED FOR RELEASE: 09/01/2001 CIA-R

CIA-RDP86-00513R001962220011-7

CORBUNOV, V.N.: NAGISLAI, A.G.: YASHINA, V.Z.; ZALKUND, G.T.

Miffect of the molecular structure on the heat "istortion of hardened divinyl and divinyl-styrene polymers (oi:gone...). Plast.massy no.755-9 %. (MIRA 17:10)

ACC NR: AP6029915

(A)

SOURCE CODE: UR/0413/66/000/015/0088/0088

INVENTORS: Gorbunov, V. N.; Yashina, V. Z.; Rubtsova, I. K.

ORG: none

TITLE: Method for obtaining amino-formaldehyde resins. Class 39, No. 184439 \(\frac{1}{2}\) announced by Scientific Research Institute of Plastics (Nauchno-issledovatel skip institut plasticheskikh mass)

SOURCE: Izobret prom obraz tov zn, no. 15, 1966, 88

TOPIC TAGS: amino plastic, formaldehyde, condensation polymerization, polymerization initiator

ABSTRACT: This Author Certificate presents a method for obtaining amino-formaldehyde resins by condensing urea or melamine with formaldehyde in an acid or neutral medium. To improve the physico-mechanical properties, the condensation is carried out under pressure and in the presence of a peroxy-free-radical type initiator. The condensation may also be carried out in the presence of an unsaturated compound, e.g., methyldimethacryloxyethylphosphinate.

SUB CODE: // 07 SUBM DATE: 23Jun65

Card 1/1

UDC: 678.652.1737121141

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962220011-7"

VLASHCHENKO, L.F.; NOVIKOV, V.M.; ZINOV'YEVA, M.M.; SIDOROVA, A.P.;

KARDASHOVA, A.A.; KLEYMENOV, I.Ya.; KRASHOPOL'SKIY, N.M.

[deceased]; LUKASH, Ye.G.; SAMOFALOV, P.Ye.; YASHINA,

Ye.I.; KULIKOV, P.I., dots., retsenzent; MAKAROVA, T.I.,

kand. tekhn. nauk, retsenzent; MERENBURG, A.N., spets. red.;

KOSSOVA, O.N., red.; SOKOLOVA, I.A., tekhn.red.

[Handbook for the technologist of the fishing industry]
Spravochnik tekhnologa rybnoi promyshlennosti. Moskva, Pishchepromizdat. Vol.1. 1963. 589 p. (MIRA 17:3)

ZAGORSKAYA, N.G.; YASHINA, Z.I.; SLOBODIN, V.Ya.; LEVINA, F.M.;
BELEVICH, A.M.; URVANTSEV, N.N., doktor geol.-mineral. nauk, red.

[Marine Neogene(?)-Quaternary sediments in the lower Yenisey Valley.] Morskie neogen (?)-chetvertichnye otlozhenia nizhnego techenia reki Eniseia. Moskva, Nedra, 1965. 90 p. (Leningrad. Nauchno-issledovatel'skii institut geologii arktiki. Trudy, no. 144) (MIRA 18:8)

STRELKOV, S.A.; DIBNER, V.D.; ZAGORSKAYA, N.G.; SOKOLOV, V.N.; YEGOROVA,
I.S.; POL'KIN, Ya.I.; KIRTUSHINA, M.T.; PUMIMOV, A.P.; YASHINA.
Z.I.; SAKS, V.N., red.: NIKITINA, V.N., red.izd-va; GUROVA, O.A.,
tekhn.red.

[Quaternary sediments in the Soviet Arctic] Chetvertichnye otlozhenita Sovetskoi Arktiki. Moskva, Gos. naucohno-tekhn.
izd-vo lit-ry po geol.; okhr.nedr. 1959. 231 p. (Ieningrad.
Nauchno-issledovatel'skii institut geologii Arktiki. Trudy,
vol.91).

(Russie, Northern-Geology).

YASHIN MAS, P. K.

Yashinskas, P. K. - "The Role of X-Ray Therapy in the Treatment of Cervical-Maxillary Actinomycosis." Min Health USSR. Central Inst for the Advanced In Medical Sciences).

So: Knizhnaya Letopis', No. 10, 1956, pp 116-127

TSELIBEYEV, B.A.; YASHISH, I.L.; OKUNEV, V.N.

Mental disorders in hematologic diseases. Zhur. nevr. i psikh. 64.no.8:1192-1197 '64. (MIRA 17:12)

l. Moskovskaya gorodskaya klinicheskaya ordena Lenina bol'nitsa im. Botkina (glavnyy vrach - dotsent Yu.G. Antonov), Moskva.

SOURCE CODE: UR/0399/66/000/003/0079/0083 32901-66 ACC NR: AP6023832 AUTHOR: Tgoliboyev, B. A.; Yashish, I. L.; Brusilovskaya, M. I.; Fatkullina, Z. I.; ORG: Central Scientific Institute of Forensic Psychiatry im. Serbskiy /hoaded by Docent G. B. Morozov/ (Tsentral'nyy nauchno-issledovatel'skiy institut sudebnoy psikhiatrii); Clinical Order of Lenin Hospital im. S. P. Botkin /headed by Docent Yu. G. Antonov/, Moscow (Klinicheskaya ordena Lenina bol'nitsa) TITIE: Psychic disturbances in burns SOURCE: Sovetskaya meditsina, no. 3, 1966, 79-83 TOPIC TAGS: injury, psychoneurotic disorder, psychiatry ABSTRACT: The authors observed four cases of psychoses associated with burns. In three patients, soon after the burns, brief amontal_doprossive states developed, and in one -- a severe psychic state was observed followed by a depressive-paranoid syndrome. It was found that in all three patients of the first group, 3 days after receiving the burns, when shock symptoms had passed, but intoxication, development of suppurative pus, and insomnia due to pain continued, states of psychomotor excitation developed with disorientation in space and time, and with large numbers of visual and auditory hallucinations and periodic confusion of mental processes. Psychic disturbances were noted 616.5-001.17-06:616.89-02:616-001,17

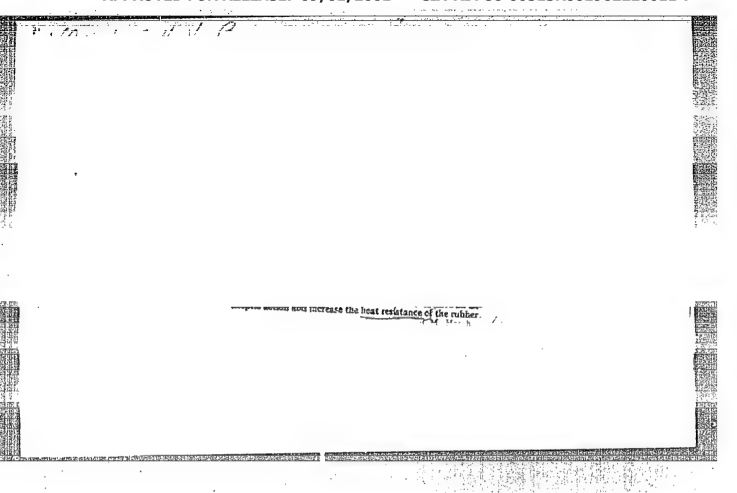
amental and severe delirium states. It is characteristic that the psycionfection; as is known, traumatic and postoperative psychoses also emergenced days after the injury or operation.					oses ek	
SUB CODE: 06	/ SUBM DATE: none	orig ref:	006 / 07	H REF: 002		
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SPERANSKAYA, A.M.; LEBEDIKOVA, Ye.I.; KLIMENTOVSKAYA, G.I.; YASHISH, L.B.

Role of enteropathogenic intestinal bacilli in the etiology of intestinal diseases in infants. Lab. delo [7] no.4:59-60 Ap '61.

(MIRA 14:3)

1. Dorozhnaya saniterno-epidemiologicheskaya stantsiya Moskovsko-Ryazanskoy zheleznoy dorogi. (ESCHERICHIA COLI)



KRASIL'NIKOV, N.A.; ZHUKOVA, R.A.; YASHISH, V.B.

Possibility of using antibiotics to protect the outer fibrous sheaths of underground power cables from destruction by micro-organisms.

Mikrobiologiia 29 no.3:446-450 My-Je '60. (MIRA 13:7)

1. Institut mikrobiologii AN SSSR.

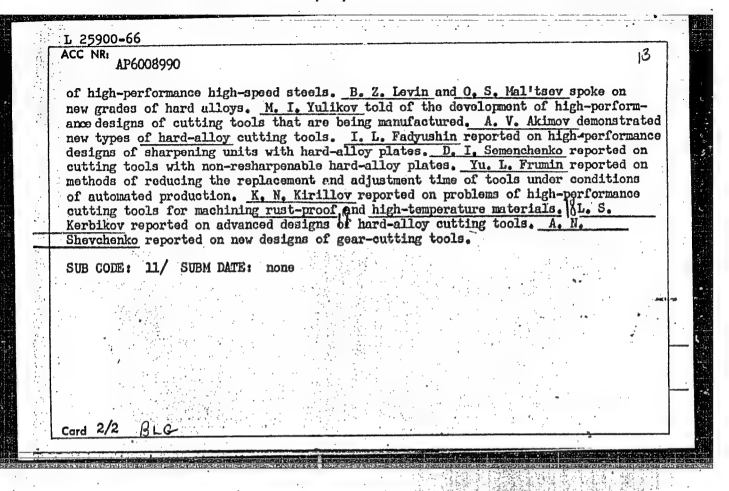
(ANTIBIOTICS) (ELECTRIC CABLES-MAINTENANCE AND REPAIR)

(BACTERIA, CELLULOSE-DECOMPOSING)

"APPROVED FOR RELEASE: 09/01/2001

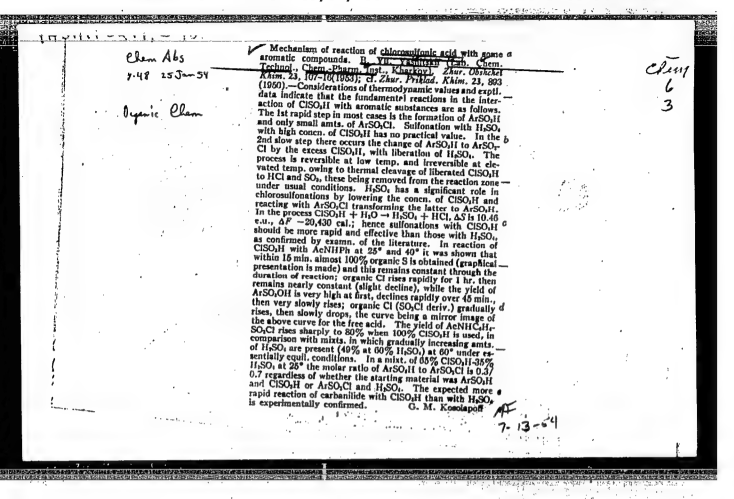
CIA-RDP86-00513R001962220011-7

L-25900-66 EWT(d)/EWT(m)/EWA(d)/EWP(v)/EWP(t)/EWP(k)/EWP(h)/EWP(1) IJP(c) ACC NRI AP6008990 JD/WB SOURCE CODE: UR/0121/65/000/011/0039/0039 AUTHOR: Yasinskiy, G. ORG: none TITLE: High-performance designs of cutting tools and tool materials (Scientific and technical seminar, Moscow, June 1965) SOURCE: Stanki i instrument, no. 11, 1965, 39 TOPIC TAGS: metallurgic conference, tool steel, cutting tool, metal cutting machine tool, alloy, cobalt steel, vanadium steel, tungsten steel, molybdenum steel ABSTRACT: A scientific and technical seminar on high-performance designs of cutting tools and tool materials was held at the end of June 1965. The seminar was organized by the Moscow House of Scientific and Technical Propaganda im. F. E. Dzerzhinskiy (Moskovskiy dom nauchno-tekhnicheskoy propagandy), the All-Union Scientific Research Tool Institute (Vsesoyuznyy nauchno-issledovatel skiy instrumental nyy institut), the TaBTI, and the MGP NTO Mashprom. N. S. Degtyarenko noted the need for increasing the efficiency of cutting tools and for using new grades of tool steelland powdered-metal/alloys. G. I. Granovskiy spoke on the cutting properties of modern tool materials. G. A. Kossovich reported on the problem of increasing the quality of high-speed steels. M. A. Sazar reported on the use Card 1/2



"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962220011-7



YASHKAROV, S. VYSOTSKIY, P. YURCV, P.

Zavodskiy Cpyt Polucheniya Kirpicha Iz Zoly Kashpirskogo Slantsa, Goryuchiye Slantsy 1933, No 5, 37

<u>so:</u>

Goryuchiye Slantsy # 1934-35, TN .871

PERKL MAN, V.I.; NEKRASOV, B.V., redaktor; ABRAMOV, V.A., redaktor; YASHKE, Ye.V., redaktor; LUR'E, M.S., tekhnicheskiy redaktor.

[Brief chemistry manual] Kratkii spravochnik khimika. Pod obshchei red. B.V.Hekrasova. Izd. 3-e, ispr. i dop. Moskva, Gos. nauchnotekhn. izd-vo khim. lit-ry, 1954. 557 p. (MLRA 7:12)

1. Chlen-korrespondent AN SSSE (for Wekrasov).

(Chemistry-Handbooks, manuals, etc.)

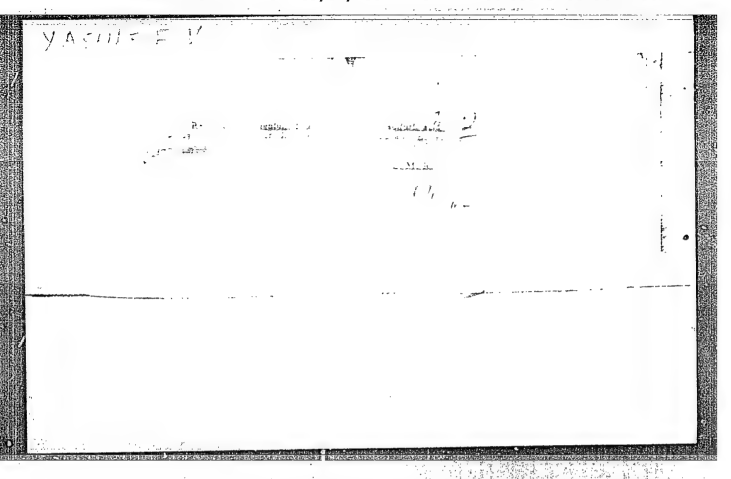
PEREL'MAN, V.I.; NEKRASOV, B.V., redaktor; ABRAMOV, V.A., redaktor; YASHKE, Ye.V., redaktor; LUR'YE, M.S., tekhnicheskiy redaktor

[Concise handbook of chemistry] Kratkii spravochnik khimika.

Pod obahchei red. B.V.Nekrasova. Izd. 5-oe, stereotip. Moskva,

Gos. nauchno-tekhn. izd-vo khim. lit-ry, 1956. 559 p. (MLRA 9:7)

1. Chlen-korrespondent AN SSSR (for Nekrasov) (Chemistry-Handbooks, manuals, etc.)



(MIRA 9:10)

AMELIN, A.G., YASHKE, Ye.V Reduction of selenium dioxide from sulphuric acid solutions by means of sulphurous anhydride. Dokl. AN SSSR 108 no.5:849-852 Je 156.

> 1. Predstavleno akademikom S.I. Vol'fkovichem. (Selenium oxides)

YASHKE, Ye. V., Cand Tech Sci -- (diss) "Purification of Roasting Gas with Concentrated Sulfuric Acid at High Temperatures in Apparatus of the Bubbling Type." Mos, 1957. 17 pp with diagrams (Min of Chemical Industry USSR, Sci Inst Fertilizers and Insect Fungicides im Prof. Ya. V. Samoylov), 110 copies (KL, 47-57, 89)

45

AMELIN, A.G.; YASHKE, Ye.V.; KURGIN, Yu.S.

Temperature of a drop-let in supersaturated vapors. Koll.zhur. 23 (MIRA 14:12) no.6:652-657 N-D '61.

1. Nauchno-issledovatel'skiy institut po udobreniyam i insektofungisidam imeni prof. Ya.V.Samoylova. (Vapors) (Drops)

Absorption of arsenous and gas scrubbing by sulfuric 0 '62. (Arsenic oxide) (Sulfuric acid)	l selenous anhydrides in roast acid. Khim.prom. no.10:740-742 (MIRA 15:12) (Selenium oxide) (Gases-Purification)	
· ·	·	
		1.8

KUPERMAN, M.Ye.; STOYANOVA, I.G.; YASHKE, Ye.V.; AMELIN, A.G.

Electron microscope determination of the size of sulfuric acid fog drops. Dokl. AN SSSR 155 no.6:1427-1428 Ap '64. (MIRA 17:4)

1. Nauchno-issledovatel'skiy institut po udobreniyam i insektofungitsidam im. Ya.V.Samoylova. Predstavleno akademikom S.I.Vol'fkovichem.

"APPROVED FOR RELEASE: 09/01/2001 C

CIA-RDP86-00513R001962220011-7

YASUKE, YO.V.; AMPLIN, A.G.; PETROVSKIY, V.A.; OSMUL'KEVICH, V.A.

Glass fiber filters for the removal of sulfuric acid fog. Khim. prom. 41 no.3:196-200 Mr *65. (MIRA 18:7)

BELOBHOV, Andrey Pavlovich. Prinimali uchastiye: BASKIN, A.S., inzh.-gidrograf; BOGDANOV, I.A., inzh.-gidrograf, dets.; VIL'NER, B.A., inzh.-gidrograf; VOLKOV, P.D., inzh.-gidrograf; GORSHKOV, N.M., inzh.-gidrograf; CHUROV, Ye.P., inzh.-gidrograf; YASHKEVICH, Ye.V., inzh.-gidrograf; STUPAKOVA, L.A., red.

[Marine hydrography] Gidrografiia moria. Moskva, Transport, 1964. 514 p. (MIRA 17:9)

YASHKICHEV, V.I.; LAZAREV, V.B.

Measurement of the surface tension of electrolytic copper by the method of maximum gas bubble pressure. Izv.AN SSSR. Ser.khim. no.1:170-172 Ja '64. (MIRA 17:4)

1. Institut obshchey i neorganicheskoy khimii im. N.S.Kurnakova AN SSSR.

5 (4) AUTHORS:

Pugachevich, P. P., Yashkichev, V. I. SOV/62-59-5-7/40

TITLE:

Temperature Dependence of the Surface Tension of Copper (Temperaturnaya savisimost' poverkhnczinogo natyazheniya medi)

PERIODICAL:

Izvestiya Akademii nauk SSSR. Otdeleniye khimicheskikh nauk,

1959, Nr 5, pp 806 - 810 (USSR)

ABSTRACT:

According to the authors there exist about 40 papers only on surface tension of metals and alloys; and only ten of them are devoted to surface tension at temperatures higher than 1000°. A short enumeration of the papers and an information about the investigation methods used are given. The two Soviet authors Klyachko (Ref 5) and Kunin (Ref 11) are among the authors mentioned (Refs 1-11). The results obtained by the various authors are contradictory (Fig 1). In this work the Sugden method (Ref 14) is used in the determination of the surface tension of by . which the maximum pressure in the bubbles is measured. In puinciple, the method is based on the use of two capillaries of various thickness so that the hydrostatic pressure being formed with dipping the capillary into the melt need not be considered in the calculations also, the density of the melt need not be determined precisely. Sugden did not carry out his investiga-

Card 1/3

Temperature Dependence of the Surface Tension of Copper SOV/62-59-5-7/45

tions at temperatures higher than 1000° . The apparatus used in the investigation is shown in figure 2 and described in detail. The pressure in the gas bubbles was determined by means of a bellow-sealed manometer of V. A. Sokolov construction, the temperature of molten copper by means of an optical pyrometer, and the surface tension according to the formula $\frac{1}{\circ} \frac{p_1 - p_2}{2}$

The values of o at various temperatures are summarized in a table. p₁ and p₂ are the maximum pressures in the gas bubbles which are formed at the capillaries; x₁ and x₂ are the diamenters of the two capillaries. The investigations were sarried out in a temperature range between 1100 and 1600°. The maximum value of the surface tension of the copper melt was observed at 1300° (Fig 2). The polythermal maximum of the surface tension mentioned in publications also in connection with other metals is explained by 1) the presence of surface active impurities on the melt surface and 2) the property of metals in liquid phase to remain in a pseudocrystalline state; with tem-

Card 2/3

Temperature Dependence of the Surface Tension of Copper SOV/62-59-5-7/40

> perature increase the liquid structure approaches the state of tightest structure, the surface tension increases. With further temperature increase the liquid becomes homogeneous and the surface tension changes "normally", i.e. it decreases with rising temperature. With further temperature increase the liquid becomes homogeneous, and the surface tension changes in the "normal" manner, i.e. it drops with rising temperature. There are 3 figures, 1 table, and 22 references, 7 of which are Soviet.

ASSOCIATION: Institut •bshchey i neorganicheskoy khimii im. N. S. Kurnakova (Institute of Conoral and Inorganic Chemistry in. N.S. Kurnekov

of the Academy of Sciences, USER)

SUBMITTED:

July 24, 1957

Card 3/3

24.5000

77092 S0V/62-59-12-36/43

AUTHORS:

Semenchenko, V. K., Yashkichev, V. I.

TITLE:

Brief Communications. Concerning the Evaluation of Generalized Moments by Quantum-Mechanical Methods

PERIODICAL:

Izvestiya Akademii nauk SSSR. Otdeleniye khimicheskikh

nauk, 1959, Nr 12, pp 2246-2248 (USSR)

ABSTRACT:

The authors used the Schrödinger equation, which can be approximately solved by Hartree-Fock method / Ref. 12 /, for calculation of ionic potentials (for which the distance from the nucleus was equal to the corrected / Ref. 19 / Goldschmidt ionic radii). These values, which were called quantum-mechanical generalized moments, are compared with the values of generalized moments calculated by application of

Coulomb's Law.

Card 1/3

Brief Communications. Concerning the Evaluation of Generalized Moments by Quantum-Mechanical Methods

77092 SOV/62-59-12-36/43

The values of generalized moments, coulombic and quantummechanical, arranged in decreasing order of the latter Table 1

Lons	Be++	Mg++	116++	Ca++	Tr.	Cu+	A I 4	ž	# A B	, 5
Generalized questum- mechanical mament in atomic units	3,150	1,471	1,078	:,064	0,789	0,700	0,434	0,432	0,388	0,370
Generalized coulombic moment in atomic unita	3,106	1,427	0,943	1,015	0,777	0,540	0,383	0,397	0,353	0,320

The deviations of the values of generalized moments are relatively small for ions with inert-gas configurations (Li⁺, K⁺, Rb⁺, Cs⁺, Be⁺, Mg⁺, Ca⁺⁺), although the quantum-mechanical generalized moments are always larger than coulombic moments. The deviation is greater for ions with incomplete outer energy levels (Cu⁺, Al⁺, Hg⁺⁺). In solutions where

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Brief Communications. Concerning the Evaluation of Generalized Moments by Quantum-Mechanical Methods

77092 sov/62-59-12-36/43

the average interionic distances are greater, the ionic fields can be satisfactorily described by Coulomb's Law. There is 1 table; 1 figure; and 19 references, 12 Soviet, 5 U.K., 2 German. The 5 U.K. references are: Hargreaves, J., Proc. Cambridge Philos. Soc., 25, 75 (1928); Hartree, D. R., Proc. Roy. Soc., A143, 506 (1933); Hartree, D. R., Proc. Roy. Soc., A151, 96 (1935); Hartree, D. R., Proc. Roy. Soc., A149, 210 (1935); Hartree, D. R., Hartree, W., A164, 167 (1938).

ASSOCIATION:

N. S. Kurnakov Institute of General and Inorganic Chemistry of the Academy of Sciences of the USSR (Institut obshchey i neorganicheskoy khimii imeni N. S. Kurnakova Akademii nauk SSSR)

SUBMITTED:

May 6, 1959

Card 3/3

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP

CIA-RDP86-00513R001962220011-7

Relation between the distribution coefficient and the heat of extraction. Radiokhimita 5 no.1:136-137 (MIRA 16:2)

(Activity coefficients)

(Heat of extraction)

SAMOYLOV, O.Y., GOLOVATENKO, R.T.; YASHKICHEV, V.I.

Influence of covalence of the interaction of a salting out cation with water molecules on the effectiveness of salting out.

Radiokhimita 5 no.4:499-504 '63. (MIRA 16:10)

(Salting out) (Cations) (Water)

YASHKICHEV, V.I.

Surface tension of aqueous solutions of salts and the effect of ions on the structure of water. Zhur.strukt.khim. 4 no.6: 837-843 N-D '63. (MIRA 17:4)

1. Institut obshchey i neorganicheskoy khimii imeni Kurnakova AN SSSR.

MATYASH, I.V.; TORYANIK, A.I.; YASHKICHEV, V.I.

Mobility of water molecules in aqueous solutions of NaGl, KCl, and KI. Zhur. strukt. khim. 5 no.5:777-778 S-0 164 (MIRA 18:1)

1. Fiziko-tekhnicheskiy institut nizkikh temperatur AN UkrSSR i Institut obshchey i neorganicheskoy khimii imeni N.S. Kurnakova AN SSSR.

BUSLAYEVA, M.N.; SAMOYLOV, O.YB.; YASHKICHEV, V.I.

Covelence of cation reaction with water molecules and the 'est" of solution of Rb, Tl, Mg, Co and Ni nitrates. Radiokhimiis 7 no.1:113-115 '65.

YASHKIN, A. Ya.

YASHKIN, A. Ya. -- "Heterogeneity in a Rectangular Wave Guide." Eu12 May 52, Moscow State Pedagogical Inst imeni V. I. Lenin.
(Dissertation for the Degree of Candidate in Physicomathematical Sciences).

SO: Vechernaya Moskva January-December 1952

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962220011-7

YASHKIN, A. YA.

USSE/Physics - Lecture Experiments

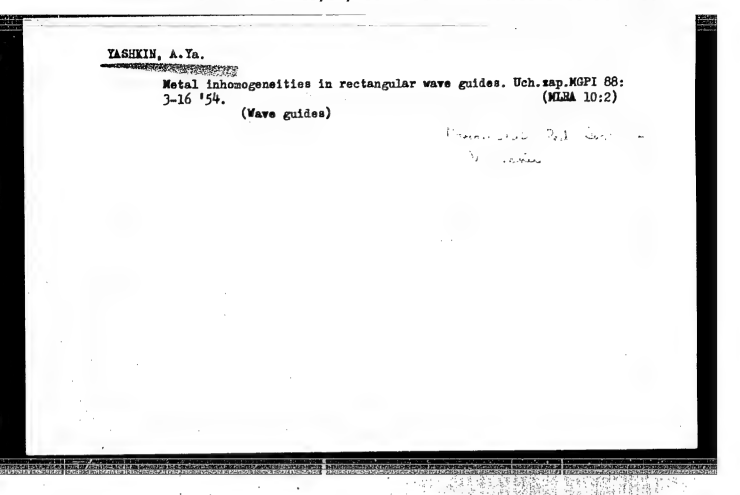
Sep 52

"Some Lecture Demonstrations in a Course of Experimental Physics," A. Ya. Volkava, N. N. Malov, and A. Ya. Yashkin

"Uspekhi Fiz Mauk" Vol 48, No 1, pp 123-128

Describe experiments with a free falling pendulus, modeling of ionosphere, tube generator of undampened oscillations, interference of light by thin file.

PA 236T79



109-8-5/17

AUTHOR: Yashkin, A.Ya.

Calculation of the lowest mode critical wave in nonsymmetrical 7-, T- and some other types of wave guides. (Raschet kriticheskoy volny nizshego tipa dlya TITLE: nesimmetrichnykh 7-, T- i nekotorykh volnovodov drugoy formy)

PERIODICAL: Radiotekhnika i Elektronika, 1957, Vol.II, Nr 8, pp. 989-1000 (USSR)

Symmetrical 1-type wave guides, for instance those discussed by L.N. Deryugin (Ref.1) find application in ABSTRACT: ultra high frequency techniques, since they have a number of valuable characteristics. Thus, when designing such wave guides it is necessary to determine the required tolerances. This can be done by analysing a non-symmetrical N-type wave guide. The wave guide considered in the present paper has a cross section as shown in Fig.1. characteristic equations for the magnetic fields in the regions 1, 2 and 3 (see Fig.1) are given by Equations 5 (p.991) in which the coefficients Cin and a are the unknowns to be determined. If the Equations 5 have to fulfil the conditions expressed by Equations (6) and (7), then they can be represented as shown by the Form Card 1/3 then they can be represented as shown by the Eqs. 8, p. 992.

109-8-5/17

Calculation of the lowest mode critical wave in non-symmetrical 11-, T- and some other types of wave guides.

On the basis of the above equations it is possible to evaluate two expressions (Equations 18 and 20) which define the smallest wave number, k , of the wave guide as a function of its dimensions and the unknown coefficient For a symmetrical wave guide $(a_1 = a_3 = a_0)$, Equation 18 leads to a simplified expression as given by Equation 21 (p.995). Similarly, it can be shown that for a Γ -type wave guide (a₁ = 0) Equation 18 takes the form of that given by Equation 22. Similar analysis is given for a T-type wave guide (see Fig. 2) and it is shown that the parameters of the system can be evaluated from Equations 23 (p.996). Two further wave guides are considered, that shows in Fig.3 (the so-called **W**-type wave guide) and a wave guide with two symmetrical grooves (see Fig.4). The characteristic equations for the above wave guides are given by Equations 29 and 30 respectively. The above analytical formulae were used to calculate the critical wave numbers for a number of wave guides (see Figs.5 and 6) and to determine the critical wave length for a w-type

Card 2/3

109-8-5/17

Calculation of the lowest mode critical wave in non-symmetrical π -, T- and some other types of wave guides.

wave guide (see Fig.7). The latter was compared with some experimental results taken from the work of B.L.Pichugin (Ref.3). The above results show that the critical wave of the above wave guides can be either smaller or greater than those in a rectangular wave guide. It appears to be possible to adjust the grooves or the juttings in the wave guides in such a manner as to obtain a wave length equal to that of a similar rectangular wave guide. Acknowledgements are made to Prof. N.N. Malov for numerous and useful discussions on all the problems concerning this work. There are 7 figures, 1 table and 5 references, all of which are Slavic.

SUBMITTED: December 24, 1956. AVAILABLE: Library of Congress.

Card 3/3

ALEKSANDROV, N.V.; MALOV, N.W., prof.; POLYANINA, G.D.; YASHKIN, A.Ya.
MIKHALKEVICH, T.V., red.; TSVFTKOVA, V.S., tekhn.red.; PONOMAREVA,
A.A., tekhn.red.

[Practical work in electric and radio engineering; textbook for students of pedagogical institutes] Praktikum po elektrotekhnike i radiotekhnike; posobie dlia studentov pedagogicheskikh institutov. Pod red. N.N. Malova. Moskva, Gos. uchebno-pedagog. izd-vo M-va pros. RSFSR, 1958. 165 p. (MIRA 12:1) (Electric engineering) (Radio)

SOV-109-3-6-17/27

AUTHOR: Yashkin, A. Ya.

TITLE: A New Method for Approximate Calculation of the Waveguides
Having a Complex-Form Cross-Section (Novyy metod priblizhennogo rascheta volnovodov so slozhnoy formoy popercchnogo

secheniya)

PERIODICAL: Radiotekhnika i Elektronika, 1958, Vol 3, Nr 6 pp 831-833 (USSR)

ABSTRACT: The problem of finding the lowest critical TE-wave is equivalent to solving the 2-dimensional wave equation with respect to the magnetic field component H_z under the assumption that the normal derivative of the field is 0 over the whole transverse cross-section (see Eqs.(1) and (2)). The proposed method consists of approximating the complex cross-section of a waveguide by means of a number of small steps (see Fig.1). If the steps are sufficiently small it can be assumed that the critical waves of the actual complex waveguide and those of the approximate step-like waveguide will be the same. It is possible to derive for the

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SOV-109-3-6-17/27

A New Method for Approximate Calculation of the Waveguidee Having a Complex-Form Cross-Section

approximating system a number of equations, such as expressed by:

seed by: $H_{i} = C_{i0} \cos k (x - \alpha_{i}) + \sum_{n=1}^{\infty} C_{in} \cos r_{in} y \operatorname{ch} r_{in}^{!} (x - \alpha_{i}) ,$ (3)

where C_{in} and α_i are the unknown constants; $r_{in} = \frac{n\pi}{b_i}$,

 $n = 0, 1, 2, \dots, r_{in} = \sqrt{r_{in}^2 - k^2}$ and it is assumed that

 $\frac{\pi}{b_i} > 1$ and $k < \frac{\pi}{b_i}$. The continuity conditions at the

boundaries of the various steps (see Fig.1) can be expressed by Eqs.(4) and (5) where the function ϕ can be found from the integral expressed by Eq.(6). By solving Eq.(6), the unknown quantities k, α_2 , α_3 , α_4 can be found

from the final equations, (8) and (9). These equations were employed to evaluate the critical waves in a waveguide having

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SOV-109-3-6-17/27

A New Method for Approximate Calculation of the Waveguides Having a Complex-Form Cross-Section

a trapezoidal cross-section. The results are plotted in Fig.2, where the critical wave is given as a function of the side angle of the trapezoid. There are 2 figures and 5 Soviet references.

SUBMITTED: July 4, 1957.

1. Waveguides - Mathematical analysis 2. Approximate computation - Card 3/3 Applications

SOV/142-58-4-18/30

AUTHOR:

Yashkin, A.Ya.

TITLE:

Calculation of the Lower Frequency Waves in Right-Angled Wave Guides with a Layer Filling (Raschet nizshikh voln v pryamougol nom volnovode so sloistym

zapolneniyem)

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy- Radiotekhnika,

1958, Nr 4, pp 503-505 (USSR)

ABSTRACT:

The paper recommends a method of calculating for wave guides with any number of parallel dielectric layers of varying parameters. This method can be used when investigating the electric qualities of liquid dielectrics, which are placed in a wave guide in a rightangled dielectric container. The paper also deals with the computation and characteristics of stratified wave guides in general and of a wave guide with alternating dielectric layers. There are & graphs and 5

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Soviet references.

CIA-RDP86-00513R001962220011-7"

APPROVED FOR RELEASE: 09/01/2001

SOV/142-58-4-18/30

Calculation of the Lower Frequency Waves in Right-Angled Wave Guides with a Layer Filling

ASSOCIATION: Kafedra fiziki Moskovskogo stankoinstrumental'nogo

instituta imeni I.V. Stalina (Chair of Physi Moscow Machine Tool Institute imeni I.V. Stalin) of Physics.

SUBMITTED:

联系列科BIII信题的特别的基础和图包提出的对话和图式转移的。

December 18, 1957 (initially) and March 10, 1958 (after revision)

Card 2/2

CIA-RDP86-00513R001962220011-7" APPROVED FOR RELEASE: 09/01/2001

108-13-3-2/13

, AUTHOR:

Yashkin, A. Ya.

TITLE:

Computation of a Critical Wave of Lowest Order in Rectangular Wave Guides With Rectangular Longitudinal Slots and Projections (Raschet kriticheskoy volny nizshego tipa dlya pryamougol'-nykh volnovodov s prodol'nymi pryamougol'nymi kanavkami i vystupami)

PERIODICAL:

Radiotekhnika, 1958, Vol. 13, Nr 3, pp. 8 - 14 (USSR)

ABSTRACT:

The critical wave of complicated wave guides is here computed according to the method of joining single solutions for rectangular ranges into which the entire wave guide cross section is divided. Here it is assumed that the wave guide is filled with an ideal dielectric ($\mathcal{E} = \mathcal{M} = 1$) and has infinitely conducting walls. The propagating wave is sinusoidal and has an axial component $H_z = H(x,y)$, which satisfies the wave equation

 $\frac{\partial^2 H}{\partial x^2} + \frac{\partial^2 H}{\partial y^2} + k^2 H = 0$

Card 1/2

with the boundary condition $\frac{\partial H}{\partial n} = 0$ for the entire longi-

108-13-3-2/13

Computation of a Critical Wave of Lowest Order in Rectangular Wave Guides With Rectangular Slots and Projections

dinal cross section. The system of equations connecting the critical wave with the dimensions of the wave guide cross section is derived.

This system (14) has to be looked upon as characteristic: it offers the possibility to determine the critical wave of the wave guide according to the cross-sectional dimensions. In the computations of wave guides with a varying number of

of the wave guide according to the cross-sectional dimensions. In the computations of wave guides with a varying number of longitudinal projections and slots characteristic systems consisting of equations of the (12) and (13)-type can be obtained. When the cross section is symmetrical a combination of these equations with the equations of the (16)-type or (17)-type is obtained. Enclosed is a computation of the lowest critical wave of a wave guide with symmetric projections and one for a wave guide with two symmetric longitudinal slots. Some computation data are compared with those of the experiments. There are 4 figures and 4 references,

4 of which are Soviet.

September 26, 1956 (initially) and November 22, 1957 (after

revision)

Card 2/2

SUBMITTED:

AUTHOR:

Yashkin, A. Ya.

507/108-13-10-2/13

TITLE:

On a Method of Approximation Calculation of Wave Guides With a Triangular and Trapezoidal Cross Section (Ob odnom metode priblizhennogo rascheta volnovodov treugol'nogo i

trapetsevidnogo secheniya)

PERIODICAL:

Radiotekhnika, 1958, Vol 13, Nr 10, pp 3 - 8 (USSR)

ABSTRACT:

The method suggested in this paper leads to a simple system of transcendent equations. It can be used with wave guides with a trapezoidal and a triangular cross section as well as with wave guides with an arbitrary complicated cross section. The basic conception of this method is essentially that the cross section of the trapezoidal and triangular wave guides is by small deformations transformed into a multi-step cross section. As the cross section deformations are small and have alternating signs, their overall effect is due to be small. Hence it can be assumed that with a certain approximation the critical wave of the trapezoidal (triangular) wave

Card 1/3

guide is the same than that of a multistep wave guide. Thus

On a Method of Approximation Calculation of Wave Guides SOV/108-13-10-2/13 With a Triangular and Trapezoidal Cross Section

the problem is reduced to the finding of the lowest order cutoff wave of the wave guide with a multi-step cross section. In this paper diagrams are presented which give the data for the calculation of the wave guides with the following cross section types: Right-angled triangle, equilateral triangle, right-angled and equilateral trapezoid. Several of the calculated values are compared with experimental experience. If a complicated cross section of a wave guide is divided only into a small number of rectangular domains it is desirable to achieve a high degree of compensation of the individual deformations of the cross section. This can be done successfully in cases where the field configuration over the waveguide cross section is known. If, however, a complicated cross section is divided into a great number of rectangular domains a knowledge of the field configuration in the wave guide is not required. The more rectangular domains of a multi-step shape are adopted the more accurate will be the results of the calculation. The tables compiled in the course of this work demonstrate that the computed values agree with experimental experience

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On a Method of Approximation Calculation of Wave Guides SOV/108-13-10-2/13 With a Triangular and Trapezoidal Cross Section

even if the number of domains is small. There are 5 figures, 2 tables, and 4 references, 3 of which are Soviet.

SUBMITTED: January 17, 1957

Card 3/3

SOV/58-59-8-18581

Translated from: Referativnyy Zhurnal Fizika, 1959, Nr 8, p 222 (USSR)

AUTHOR:

Yashkin, A.Ya.

TITLE:

The Propagation of Symmetrical Electromagnetic Waves Through a Hollow

Dielectric Tube

PERIODICAL:

Uch. zap. Mosk, gos, ped. in-ta, 1958, Vol 138, pp 143-154

ABSTRACT:

The propagation of symmetrical waves through a hollow dielectric tube is investigated. The problem is solved for longitudinal components of electric and magnetic fields, the remaining components being expressed in terms of these. It is demonstrated that only one type of electric wave can exist in a dielectric tube, despite the three forms of solution that can be given for a dielectric (for the internal region of the tube the solution is given as a Bessel function, for the outside of the tube it is given as a Hankel function of imaginary argument). The calculations demonstrate that the critical wavelength diminishes infinitely with the diminution in the gage of the walls. The electromagnetic field is concentrated by the walls of the tube, and the shorter the length of the wave which is being propagated, the higher

Card 1/2

SOV/58-59-8-18581

The Propagation of Symmetrical Electromagnetic Waves Through a Hollow Dielectric Tube

this concentration. The propagation of waves through a monoaxial system of dielectric tubes is investigated. The numerical calculations show that in this case the critical wavelength diminishes, albeit not to a great extent.

I.F. Dobrovol'skiy

Card 2/2

"APPROVED FOR RELEASE: 09/01/2001 CI

CIA-RDP86-00513R001962220011-7

sov/58-59-8-18573

Translated from: Referativnyy Zhurnal Fizika, 1959, Nr 8, p 221 (USSR)

AUTHOR:

Yashkin, A. Ya.

TITLE:

Waveguides With Cross-Sections in the Form of a Parallelogram or Other

Complex Shape

PERIODICAL:

Uch. zap. Mosk. gos. ped. in-ta, 1958, Vol 138, pp 155-163

ABSTRACT:

Critical wavelengths of the lower type are computed for waveguides having cross-sections in the form of a parallelogram, trapezium, or triangle. The waveguide cross-sections are transformed by means of small deformations into cross-sections of a multistep form, which can be divided into rectangular sections. The general solution is sought by the method of joining together the solutions for the rectangular sections. The accompanying graphs show the dependence of the critical wavelength in waveguides having a complex cross-section on the angle at which the walls of the waveguides under consideration deviate from the walls of a rectangular waveguide. The experimental data are in good agreement with those computed theoretically.

I.F. Dobrovol'skiy

Card 1/1

Sector waveguides with longitudinal grooves or flanges. Uch. zap.MHZPI no.3:274-278 '59. (MIRA 13:5) (Wave guides)			
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			·

8/058/60/000/004/014/016 A003/A001

Translation from: Referativnyy zhurnal. Fizika, 1960, No. 4, p. 265, # 9444

AUTHOR: Yashkin, A.Ya. TITLE:

Electromagnetic Waves in m-Layer Waveguides

Uch. zap. Mosk. gos. zaochn. ped. in-t. Ser. fiz.-matem., 1959, PERIODICAL: No. 3, pp. 279-285

For the investigation of m-layer waveguides the method was applied TEXT: of joining the solutions of the wave equation, which were obtained for each layer separately. The analysis of the obtained system of equations shows that waves of the H type, the eigenvalues of which connected with the height of the waveguide differ from zero, are impossible in laminated waveguides. The transcendental equations obtained for finding the propagation constants and critical wavelengths were verified by known particular cases. An example was considered, in which the waveguide is partitioned by thin dielectric plates. I.F. Dobrovol skiy

Translator's note: This is the full translation of the original Russian abstract.

Card 1/1

YASHKIN, A. Ya.

Calculation of an endovibrator with a complex form. Izv. vys. ucheb. zav.; radiotekh. 2 no.6:738-741 N-D *59.

(MIRA 13:6)

l. Rekomendovano kafedroy fiziki Moskovskogo stankostroitel'nogo instituta imeni I. V. Stalina. (Resonators) (Wave guides)

82981

9.1300

\$/142/60/003/002/021/022 E192/E382

AUTHOR:

Yashkin, A.Ya.

TITLE:

Card 1/2

Calculation of Multi-layer Waveguides Having a

Ridge-like Transverse Cross-section

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Radiotekhnika, 1960, Vol. 3, No. 2, pp 292 - 295

TEXT: The transverse cross-section of the waveguide considered is illustrated in Fig. 1. The system is filled with air and contains two dielectric layers. The equivalent circuit of the sof system is also shown in Fig. 1, where You denote the corresponding sections of the line, represent the equivalent reactances. The wave numbers and ko of the system can be determined from the resonance conditions of the equivalent circuit. It is shown that the characteristic system of equations for this waveguide consists of two equations of the type defined by Eq. (1), one equation of the type defined by Eq. (2) and four equations of the type given by Eq. (3). The resulting system is in the form of the set of seven equations

82981 S/142/60/003/002/021/022

Calculation of Multi-layer Waveguides Having a Ridge-like Transverse Cross-section

shown on p. 294. In the same way, it is possible to construct a system for any ridge-like waveguides. The use of this method of calculation is illustrated by analysing the waveguide shown in Fig. 2. The characteristic system for this case is represented by the second set of equations on p. 294. There are 4 figures and 4 references, 3 of which are Soviet and 1 English.

ASSOCIATION:

Kafedra fiziki Moskovskogo stankoinstrumental'nogo

instituta im. I.V. Stalina

(Chair of Physics of Moscow Lathe and Instrument

Institute imeni I.V. Stalin)

SUBMITTED:

September 11, 1959

Card 2/2

9.1300

77177 SOV/108-15-1-3/13

AUTHOR:

Yashkin, A. Ya.

TITLE:

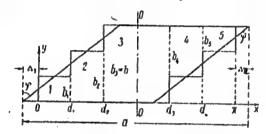
Waveguides of a Parallelogram Cross Section

PERIODICAL:

Radiotekhnika, 1960, Vol 15, Nr 1, pp 26-29 (USSR)

ABSTRACT:

The paper suggests a method for calculation of the lower-range critical H waves in any waveguide of a parallelogram cross section. The method is based on the transformation of the original cross section into a stepped-up cross section, as shown on Fig. 1.



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Waveguides of a Parallelogram Cross Section

77177 SOV/108-15-1-3/13

The waveguide of a parallelogram cross section is considered as a deformed rectangular waveguide with sides, a, b. The deformation is characterized by the factor $\eta = \lambda_{co}/\lambda_c$ where λ_{co} and λ_c are the critical wave lengths of the original rectangular waveguide and of the deformed waveguide, respectively. η is the same for waveguides of similar cross sections and may be determined in a scale convenient for calculations. A suggested scale is given by expressions (2):

$$\frac{b}{a}$$
 < 1 then $\lambda_{co} = 2a$; $a - \Delta_1 - \Delta_2 = \pi$; $\varphi < \varphi_e$. (2)

where φ_0 is defined as $\tan \varphi_0 = a/2b$. The critical wave λ_c of the stepped-up waveguide may be determined by combining the solutions for each elementary rectangular section 1,2...,5 (see Fig. 1), as shown in a previous publication of the author. Two expressions

Card 2/4

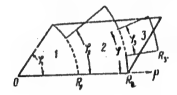
APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962220011-7"

Waveguides of a Parallelogram Cross Section

77177 SOV/108-15-1-3/13

are given defining the critical waves. They are combinations of solutions for sections 1, 2, 3 and for sections 3, 4, 5, respectively. Calculations of η were made under an assumption of equal-step dimensions, i.e. $b_1 = b_5$; $b_2 = 2b_1$; $b_3 = 3b_1$ (see Fig. 1). The relationship between η and φ_0 for various values of b/a is represented graphically. Compared with results obtained experimentally with a 10 cm wave, a good agreement was found, even though the number of steps was small. A segmental method of cross-section transformation is shown on Fig. 4.



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Waveguides of a Parallelogram Cross Section

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In this case cylindrical coordinates instead of Cartesian should be used. The expression characterizing the critical wave is based on the general solution of the Helmholtz equation when using cylindrical coordi-This expression involves Bessel and Neumann functions of the order $p_{in} = n\pi$, where n = 0, 1, ...,

and i is the number of segments. An expression is given for i = 1 only. For the cross section shown on Fig. 4 (i = 3) a system of 2 equations is necessary. Results obtained by the method of segments coincided with those obtained by the method of rectangular sections. There are 4 figures; and 8 references, 7 Soviet, 1 Italian.

SUBMITTED:

April 16, 1958

Card 4/4

9,1300

89552 \$/044/60/000/008/024/035 C111/C222

/4.76.0 AUTHOR:

Yashkin, A.Ya.

TITLE:

Sector wave guides with longitudinal grooves or salients

PERIODICAL: Referativnyy zhurnal. Matematika, no.8, 1960, 123,

abstract no. 9027. Uch. zap. Mosk. gos. zaochn. ped. in-t.

Ser. fiz.-matem., 1959, no.3, 274-278

TEXT: The author considers a wave guide the cross section of which is a sector with a salient, i.e. a figure bounded in cylindric coordinates by the lines $\phi=0$, $0< g< R_2$; $g=R_2$, $0< \varphi< \mathscr{L}_2$; $\forall=\forall_2,\ R_1< g< R_2$;

 $g = R_1$, $\psi_2 < \psi_2 < \psi_1$; $\psi = \psi_1$, $0 < \xi < R_1$. The author seeks the critical frequency of a wave of lowest type, i.e. the least eigenvalue of the Hallmhala constion with boundary conditions of second kinds. The fundament

Helmholz equation with boundary conditions of second kind. The fundamental region decomposes into the regions $g < R_1$ and $R_1 < g < R_2$; there the

solutions are written as sums of products of cylindrical and trigonometric functions. The condition of continuity of the solution and its derivative on the line $g=R_1$, $p<\ell_2$ gives a system of linear equations

for the coefficients of these developments. The author introduces a new

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S/044/60/000/008/024/035 C111/C222

Sector wave guides with

function $F(\varphi)$ which is equal to the derivative of the solution on the line $g=R_1$, $\varphi<\varphi_2$. From the system of linear equations for the coefficients an integral equation is obtained for $F(\varphi)$. By solving this integral equation according to the method of Galerkin (under restriction to the first approximation) the author obtains the sought characteristic equation.

[Abstracter's note: The above text is a full translation of the original Soviet abstract.]

Card: 2/2

26805 S/142/61/004/002/007/010 E192/E382

9,1300

AUTHOR: Yashkin, A. Ya.

TITLE: Longitudinal Waves in Rectilinear Waveguides of

Step-like Cross-section

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy,
Radiotekhnika, 1961, Vol. 4, No. 2, pp. 209 - 212

TEXT: It is known that in rectilinear waveguides it is possible to observe longitudinal waves of the type LM and LE apart from transverse waves (Ref. 1 - Waveguides. Gostekhizdat, 1946). These waves are also possible in steplike waveguides. The article is concerned with the propagation characteristics of such waves. First, longitudinal magnetic waves of the LM-type are considered. It is assumed that the y component of the electric-field vector is finite so that the field components can be expressed in terms of a potential function $\bigcap_E = \bigcap$

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26805 S/142/61/004/002/007/010 E192/E382

Longitudinal Waves

$$E_y = \begin{bmatrix} \frac{\partial^4}{\partial y^2} + \gamma_0^2 \psi \end{bmatrix} H; \qquad E_x = \frac{\partial^2 H}{\partial x \partial y}; \qquad E_z = \frac{\partial^3 H}{\partial y \partial z};$$

$$H_y = I_{y, 0}^2 \frac{\partial H}{\partial z}; \quad H_y = 0; \quad H_z = -I_{y, 0}^2 \frac{\partial H}{\partial x}.$$
(1)

where γ_0 is the propagation constant for a wave in free space, while ϵ and μ are permittivity and permeability of the medium filling the waveguide. The cross-section of the system is illustrated in Fig. 1. The function Γ_1 is a sinusoidal function of time and satisfies the three-dimensional Helmholtz equation at suitable and satisfies the waveguide is divided into a number of rectangulary conditions at the walls of the variable. The cross-section of the waveguide is divided into a number of rectangulary and the waveguide is divided into a number of rectangulary and the subscript of the subscript γ_1 and γ_2 in the subscript γ_3 in the subscript γ_4 and γ_5 in the subscript γ_5 in t

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Longitudinal Waves ..

$$\prod_{i} = \sum_{n=0}^{\infty} B_{in}^{i} \sin r_{in}^{ii} (x - \alpha_{i}) \cos r_{in}^{ij} y e^{-j\gamma z}.$$
 (1a)

where $r_{in}=nN/b_i$; $n=0,1,2...,r_{in}^{\parallel}=\sqrt{k^2-r_{in}^2}$; $\gamma^2=\gamma_0^2\epsilon\mu-k^2$. From the boundary conditions at the walls $x=0, x=d_N$, it is found that $\alpha_1=0$ and $\alpha_N=d_N$. The intermediate values α_i can be determined from the continuity conditions for the solutions of Eqs. (1) at the boundaries between the various rectangular regions. If only the waves of the lower type are considered, k should have values lower than any N/b_i , which means that:

$$r_{in}'' = j\sqrt{r_{in}^2 - k^2} = jr_{in}'$$

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Longitudinal Waves

which is imaginary for all n>0. By considering the general solution as given by Eq. (la), it is found that the approximate expression for the numerical calculation of the constant γ for the case of $b_i < b_{i+1}$ is:

$$\operatorname{clg} k (d_{l} - \alpha_{l}) = \frac{b_{l}}{b_{l+1}} \left(\operatorname{clg} k (d_{l} - \alpha_{l+1}) + \frac{2 \gamma_{0} \epsilon \mu}{k} \sum_{n=1}^{\infty} \frac{r'_{l+1, n} \operatorname{cth}, r'_{l+1, n} (d_{l} - \alpha_{l+1})}{(\gamma_{0}^{2} \epsilon \mu - r_{l+1, n}^{2})} \left(\frac{\sin r_{l+1, n} b_{l}}{r_{l+1, n} b_{l}} \right)^{2} \right);$$
(5)

and for $b_i > b_{i+1}$, it is:

$$\operatorname{ctg} k (d_{l} - \alpha_{l+1}) = \frac{b_{l+1}}{b_{l}} \left\{ \operatorname{ctg} k (d_{l} - \alpha_{l}) + \frac{2\gamma_{0} \operatorname{EL}}{k} \sum_{n=1}^{\infty} \frac{r'_{ln} \operatorname{cth} r'_{ln} (d_{l} - \alpha_{l})}{(\gamma_{0}^{2} \operatorname{EL} - r_{ln}^{2})} \left(\frac{\sin r_{ln} b_{l+1}}{r_{ln} b_{l+1}} \right)^{2} \right\}.$$

$$(6) .$$

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Longitudinal Waves

Eqs. (5) and (6) represent the final set of formulae consisting of (N-1) equations and containing (N-1)unknowns, k, α_2 , ... α_{N-1} (γ_o should be regarded as a parameter). This system of equations can be solved by assuming a certain value of the parameter waveguide cross-section and then determining the number The procedure is then repeated for various values of γ a graph giving $k = f(\gamma_0)$ is constructed. This graph is then used in the calculation of the propagation constant A numerical example is given. From this it is found that the differences between the propagating constant γ_{LM} and γ_{TE} of the longitudinal LM- and TE-wave are most pronounced at the values of γ_o near to the critical value of 0.76. This difference becomes negligible as There are 1 figure and 3 Soviet references. Card 5/6

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E192/E382

ASSOCIATION:

Longitudinal Waves

Kafedra fiziki Moskovskogo stankoinstrumental nogo instituta im. I.V. Stalina (Chair of Physics

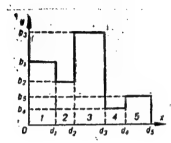
of Moscow Machine-tool and Instrument Institute

im. I.V. Stalin)

SUBMITTED:

March 28, 1960

Fig. 1:



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APPROVED FOR RELEASE: 09/01/2001

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21430

9.1300 (incl 3301; also 1130)

S/109/61/006/001/008/023 E032/E114

AUTHOR:

Yashkin, A.Ya.

TITLE:

Uniform bends of II- and T-waveguides in the E-plane

PERIODICAL: Radiotekhnika i elektronika, Vol.6, No.1, 1961,

pp. 67-73

The author derives the system of equations relating TEXT: the critical wavelength with the dimensions of TI- and Twaveguides, uniformly curved in the E-plane. The corresponding problem in the H-plane was considered in the author's previous work (Ref. 1). An example is given for the calculation of the critical wave in a curved II-waveguide. The author shows that the bend of a II-waveguide in the E-plane increases the characteristic number and decreases the critical wavelength in comparison with the wavelength of a straight II-waveguide, except for small d₁ (Fig. 1). However, the formation of a step in the curved rectangular waveguide leads to increase of the critical wavelength for all d_1 not too small. For small d_1 the formation of the step in a curved rectangular waveguide can lead to decrease of the critical wavelength. Card 1/2

21430 S/109/61/006/001/008/023 Uniform bends of II- and T-waveguides .. E032/E114 There are 4 figures and 7 Soviet references. SUBMITTED: December 28, 1959

22261

9.1300 (1130)

S/109/61/006/005/008/027 D201/D303

AUTHOR:

Yashkin, A.Ya.

TITLE :

A method of designing straight and bent wave guides of composite cross-sections in systems permitting the separation of variables

PERIODICAL: Radiotekhnika i elektronika, v. 6, no. 5, 1961, 754 - 766

TEXT: In all problems of designing wave guides with complex cross-sections the main difficulty arises when one has to find eventually the form of a solution permitting numerical calculations. The author has already proposed a method of designing straight wave guides with complex cross-sections (Ref. 4: Novyy metod priblizhen-nogo rascheta volnovodov so slozhnoy formoy poperechnogo secheniya, Radiotekhnika i elektronika, 1958, 3, 6, 831), and (Ref. 5: Ob odnom metode rascheta volnovodov treugol'nogo i trapetsevidnogo

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2226 1/09/61/006/005/008/027 D201/D303

A method of designing

secheniya, Radiotekhnika, 1958, 13, 10, 3), based on representation of the complex cross-section in the form of an aggregate of N simule rectangular regions. The generalization of this method permits calculations in any orthogonal system which allows the variables to be separated. According to the perturbations method of A.G. Gurebe separated. According to the perturbations method of A.G. Gurebeich (kef. 6: Polyye rezonatory i volnovody (Hollow Resonators and Waveguides) Izd. Sovyetskoye radio, 1952) any complex part of the wave guide cross-section can be reduced, in small steps to a stepped cross-section. The steps may be taken as sections of ordinate planes so that any wave guide design can be reduced to the design of one having a stepped shape. In analyzing straight wave guides it is necessary to assume the wave guide axis coinciding with one of the coordinate axes, which, therefore, must be a straight line. Hence, it is necessary to choose from various curvisinear co-ordinates q₁, q₂, q₃ generalized cylindrical co-ordinates with the cartesian axis q₁ = z. Bent wave guides can also be calcumithed.

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A method of designing ...

lated using this method. The metric co-efficients for the generalized cylindrical co-ordinates are

 $h_1 = 1, h_2 = h_2(q_2, q_3), h_3 = h_3(q_2, q_3),$ (1)

and automatically, therefore, satisfy the conditions of resolving the Maxwell equations into TE- and TM-types with respect to the Cartesian axis q1 as found in G.V. Kisun'ko (Ref. 7: Elektrodinami-ka polykh sistem (Electrodynamics of Hollow Systems) Izd. VKAS, ka polykh sistem (Electrodynamics of the field by the electric 1949). By expressing the components of the field by the electric and magnetic The potential functions as quoted in B.A. Vvedens-kiy and A.G. Arenberg (Ref. 8: Radiovolnovody (Radio Waveguides) kiy and A.G. Arenberg (Ref. 8: Radiovolnovody (Radio Waveguides) and assuming the fields to be periodic in time - each of the above functions must satisfy the three-dimensional wave equation of Helmholtz (with the corresponding boundary conditions as given in Ref. 8 (top.cit.))

 $\frac{\partial \Pi^{\bullet}}{\partial v_{1}^{2}} + \frac{1}{h_{2}h_{3}} \left[\frac{\partial}{\partial q_{3}} \left(\frac{h_{3}}{h_{2}} \frac{\partial \Pi^{\bullet}}{\partial q_{3}} \right) + \frac{\partial}{\partial q_{3}} \left(\frac{h_{3}}{h_{3}} \frac{\partial \Pi^{\bullet}}{\partial q_{3}} \right) \right] = \gamma_{0}^{2} \pi \mu \Pi^{\bullet} = 0, \tag{2}$

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A method of designing .

where γ_0 - propagation constant of the wave in free space; ϵ, μ the specific inductive capacitance and the magnetic inductivity of
the wave guide medium respectively. In the present article, the
suthor describes a method of integrating the wave equation for a
suthor describes a method of integrating the steps are formed by secstepped complex wave guide, in which the steps are formed by secstepped complex wave guide, in which the steps are formed by sections of co-ordinate planes of an orthogonal system which permits
tions of co-ordinate planes of an orthogonal system which permits
the separation of variables. The three-dimensional Eq. (2) can be
resolved into two

$$\frac{\mathrm{d}^2 z}{\mathrm{dq}_1} + \gamma^2 z = 0 \tag{3}$$

and

$$\frac{1}{h_2h_3} \left[\frac{\partial}{\partial q_2} \left(\frac{h_3}{h_2} \frac{\partial \Pi}{\partial q_3} \right) + \frac{\partial}{\partial q_3} \left(\frac{h_2}{h_3} \frac{\partial \Pi}{\partial q_3} \right) \right] + k^2 \Pi = 0. \tag{4}$$

where

$$k^2 = \gamma_0^2 \xi \mu - \gamma^2 \tag{5}$$

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